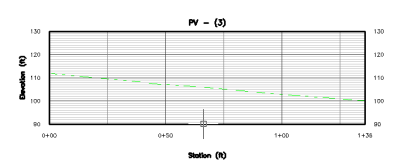
## PROFILE VIEW STYLES

Profile view styles are used to control the display of a profile plotted in a drawing. Some of the settings controlled by the view style include the horizontal and vertical axis stationing, gridline intervals, and vertical exaggeration of the plot.

This guide covers the profile view styles that are provided with the Wisconsin drawing template.



## NRCS VE 1

Horizontal Axis: 50 feet (major)

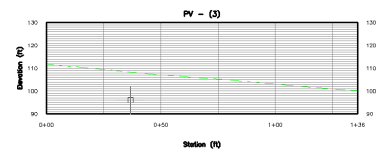
25 foot (minor)

Vertical Axis: 10 feet (major)

1.0 foot (minor)

Vertical Exaggeration: 1:1

Horizontal and vertical axes are the same scale.



### **NRCS VE1 ALL GRAY GRID LINES**

Horizontal Axis: 50 feet (major)

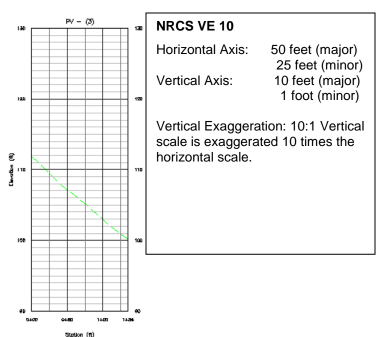
25 foot (minor)

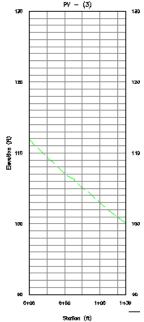
Vertical Axis: 10 feet (major)

1 foot (minor)

Vertical Exaggeration: 1:1

Horizontal and vertical axes are the same scale.





# NRCS VE 10 ALL GRAY GRID LINES

Horizontal Axis: 50 feet (major)

25 feet (minor)

Vertical Axis: 10 feet (major)

1 foot (minor)

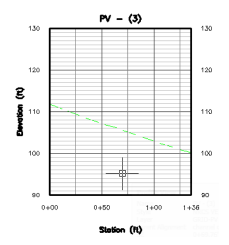
Vertical Exaggeration: 10:1 Vertical scale is exaggerated 10 times the

horizontal scale.

This help sheet was obtained courtesy of the Minnesota NRCS Engineering Division and has been modified for use in Wisconsin.

Profile View Styles 9/9/2011 WI-NRCS

# **PROFILE VIEW STYLES**



### **NRCS VE4**

Horizontal Axis: 50 feet (major)

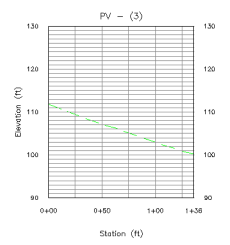
25 feet (minor)

Vertical Axis: 10 feet (major)

1 foot (minor)

Vertical Exaggeration: 4:1

Vertical scale is exaggerated 4 times the horizontal scale



### **NRCS VE4 ALL GRAY GRID LINES**

Horizontal Axis:

50 feet (major)
25 feet (minor)
Vertical Axis:
10 feet (major)
1 foot (minor)

Vertical Exaggeration: 4:1

Vertical scale is exaggerated 4 times the horizontal scale